

FIG. 1

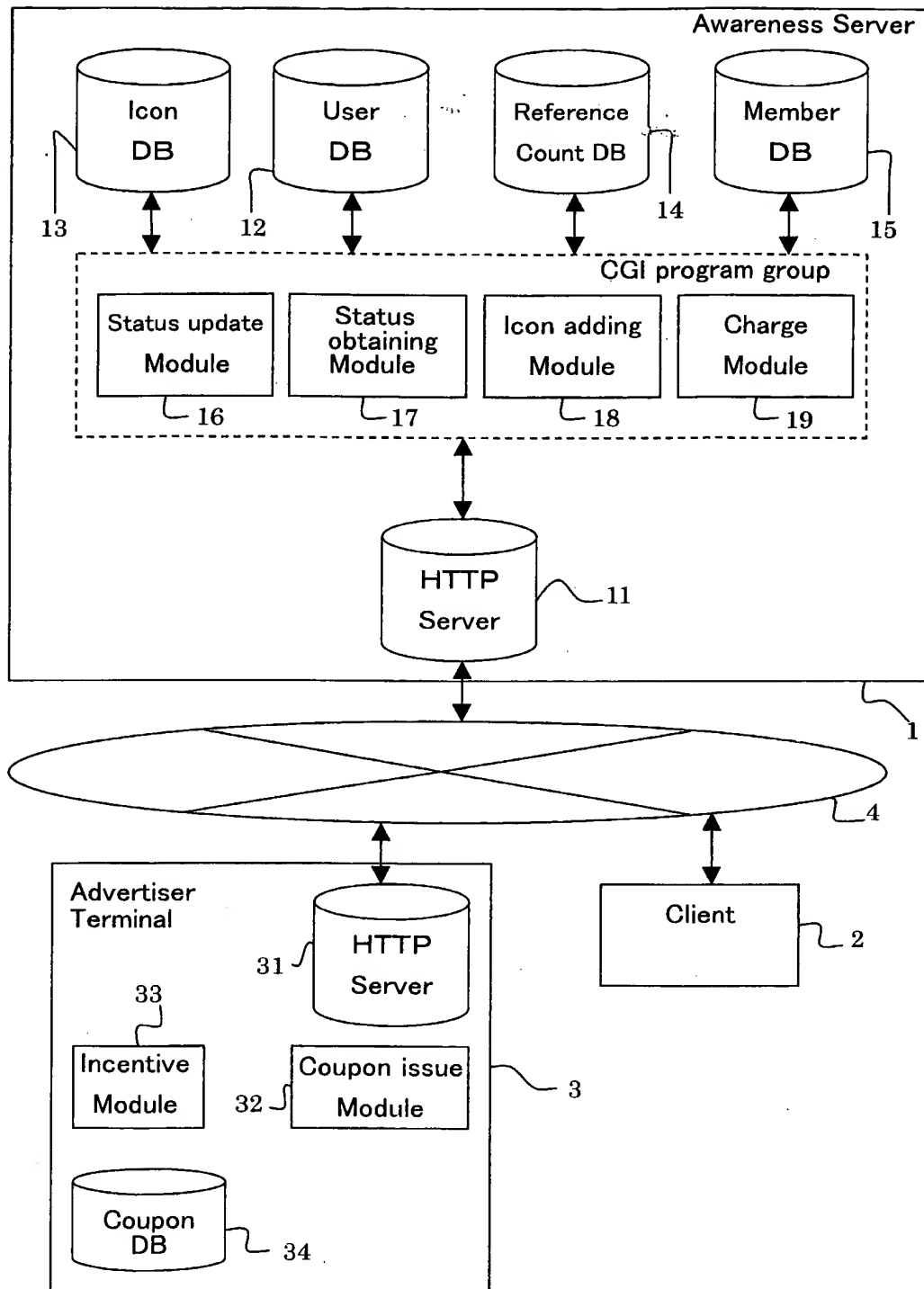


Fig. 1

TABLE 2-25

User ID	Display Name	Buddy ID	Status Icon	Message	Owned Icon	E-mail Address	Phone Number
700607	Mitsuoka	800718,750501	23	Business Trip to Tokyo Today	1-64,81,90	mitsu@nifty.com	09004741679
:	:	:	:	:	:	:	:

Fig. 2

Icon Number	Icon Address	Coupon Address
1	URL1	URL1-1
2	URL2	URL2-1
3	URL3	URL3-1
⋮	⋮	⋮

Fig. 3

User ID	Owned Icon	Reference Count	Copy Count	Referrer
700607	1	2	3	800718;750501
	2	2	0	800718;750501
	⋮	⋮	⋮	
	64	2	2	987654;123456
	81	2	2	800718;750501
	90	3	3	987954;123456;800718
700608	⋮	⋮	⋮	⋮
⋮				

Fig. 4

097169-04001

User ID	Status of Membership Fee Payment
700607	Not Paid
700608	Paid
⋮	⋮

Fig. 5

100210:2091260

Reference Count	Coupon File Name	Discount Contents
0-50	coupon1.html	10 Yen Discount
50-100	coupon2.html	20 Yen Discount
100-	coupon3.html	50 Yen Discount

Fig. 6

100670-2697260

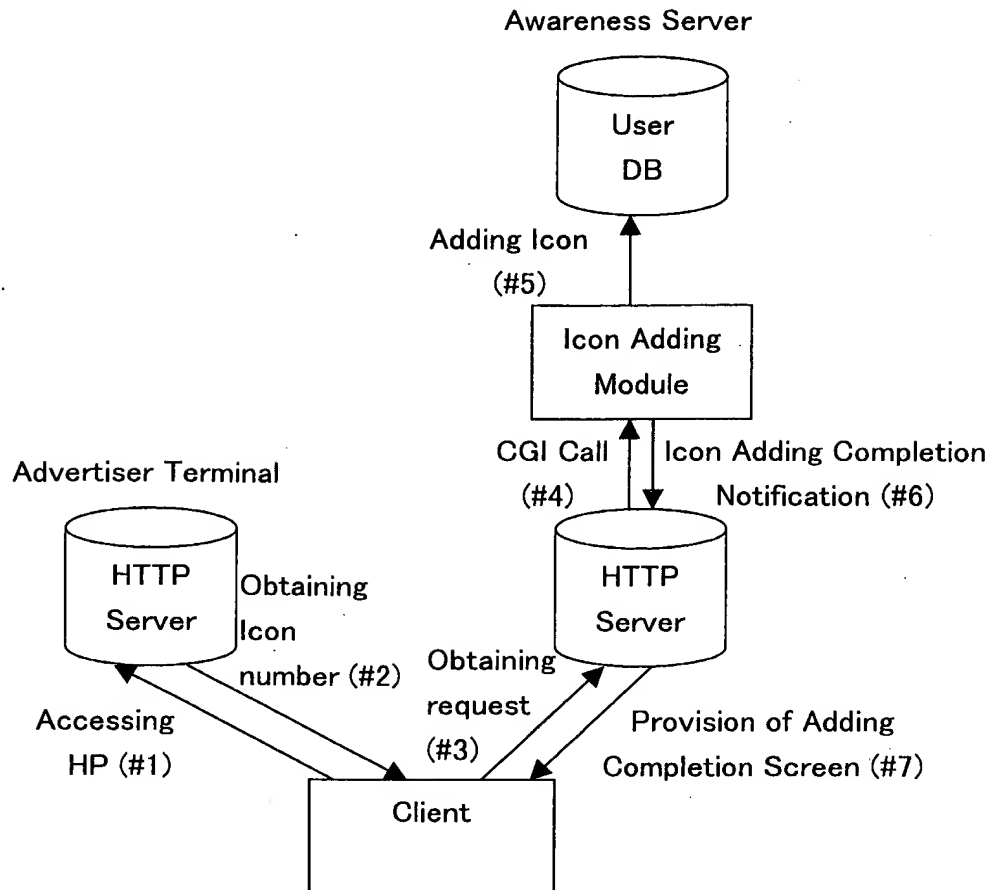


Fig. 7

Welcome to HcDonald's

Would You Like to Set the Icon for Your Mobile Terminal?
If You Set the Icon, You Have a Chance to Get a Coupon.

Hc Icon Set

Fig. 8A

Provided by HcDonald's
Hc
is Added to Your Icon.

OK

Fig. 8B

```

sequenceDiagram
    participant Client
    participant HTTP1 as HTTP Server
    participant Status1 as Status Obtaining
    participant UserDB1 as User DB
    participant HTTP2 as HTTP Server
    participant IconAdd1 as Icon Adding Module
    participant UserDB2 as User DB

    Client->>HTTP1: User ID, Buddy ID (#11)
    HTTP1->>Status1: CGI call (#12)
    Status1->>UserDB1: Obtaining Detailed Information of a Buddy (#13)
    UserDB1-->>Status1: 
    Status1->>HTTP1: Detailed Information of a Buddy (#14)
    HTTP1->>Client: Provision of Detail Screen (#15)

    Client->>HTTP2: Copy Request (#16)
    HTTP2->>IconAdd1: CGI Call (#17)
    IconAdd1->>UserDB2: Adding an Icon (#18)
    UserDB2-->>IconAdd1: 
    IconAdd1->>HTTP2: Icon Adding Completion Module (#19)
    HTTP2->>Client: Provision of Adding Completion Screen (#110)
  
```

Fig. 9

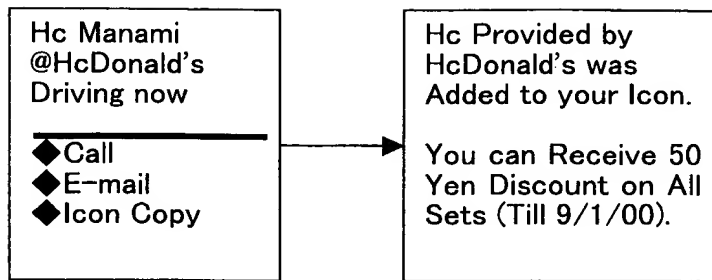


Fig. 10A

Fig. 10B

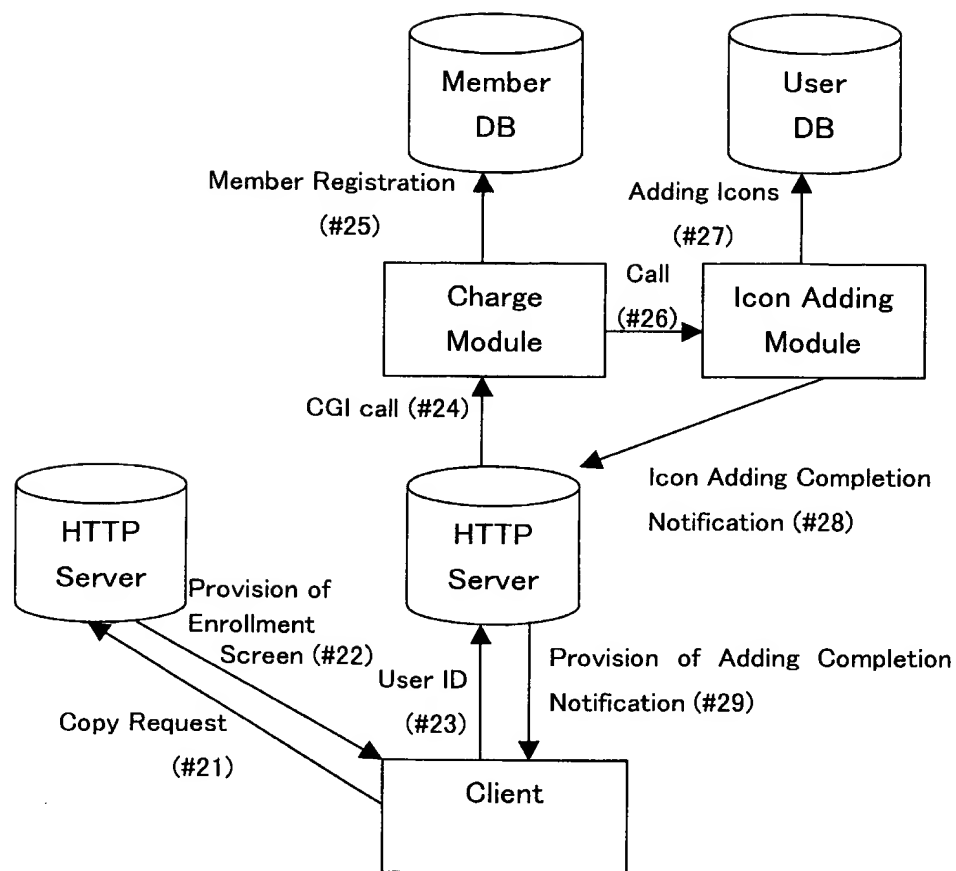


Fig. 11

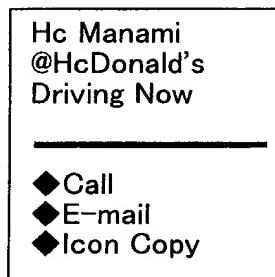


Fig. 12A

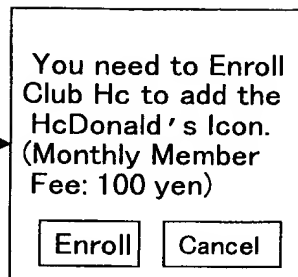


Fig. 12B

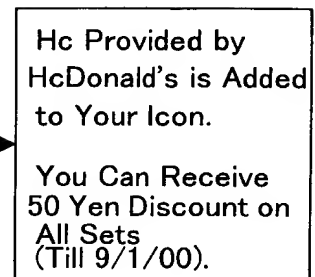


Fig. 12C

TOP SECRET

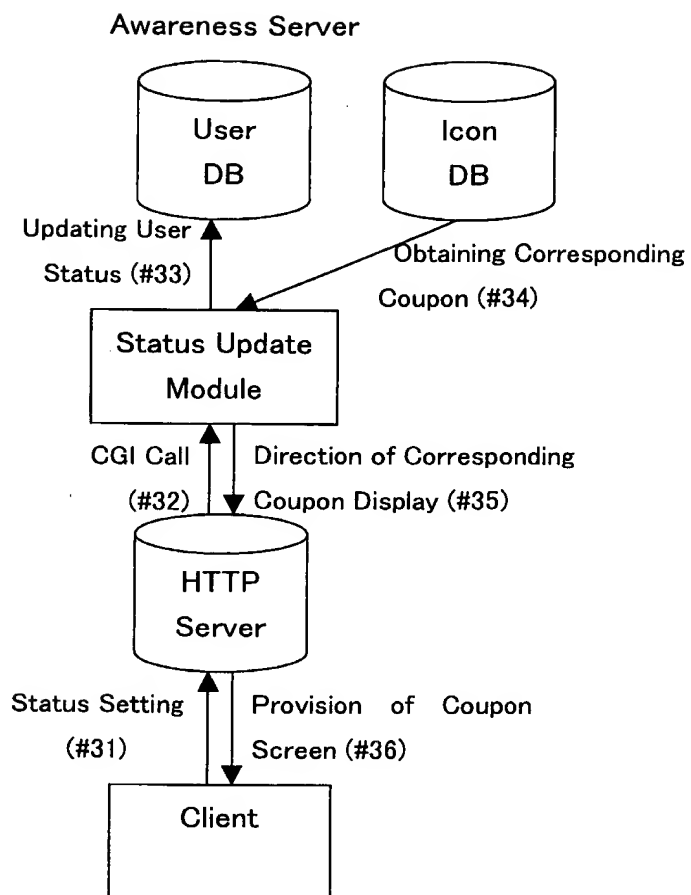


Fig. 13

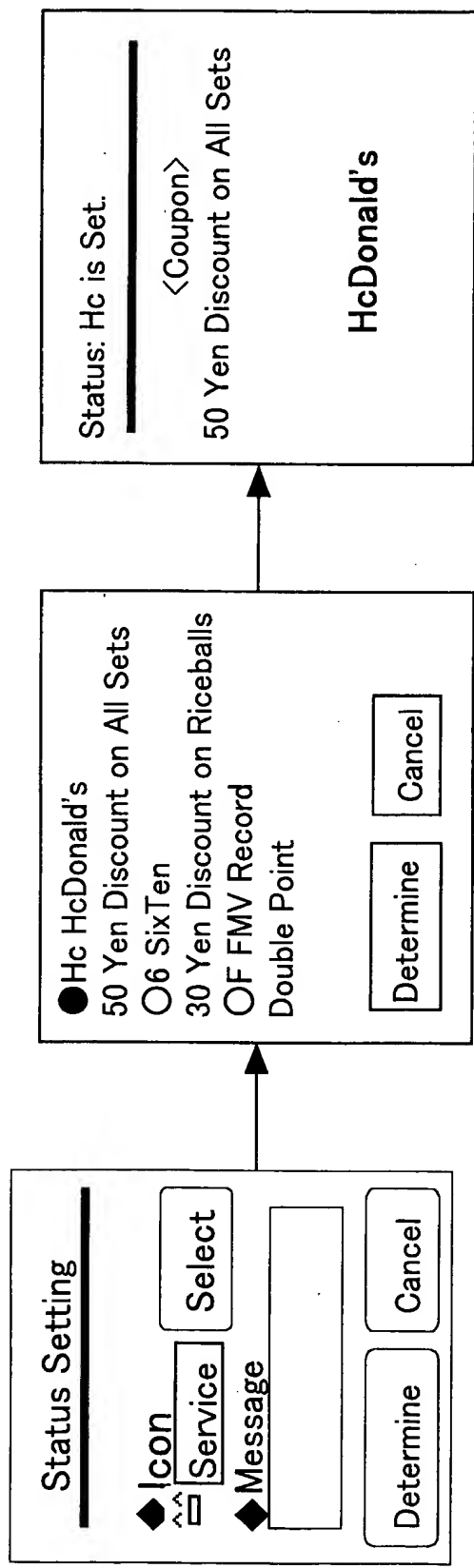


Fig. 14A

Fig. 14B

Fig. 14C

FIG. 15

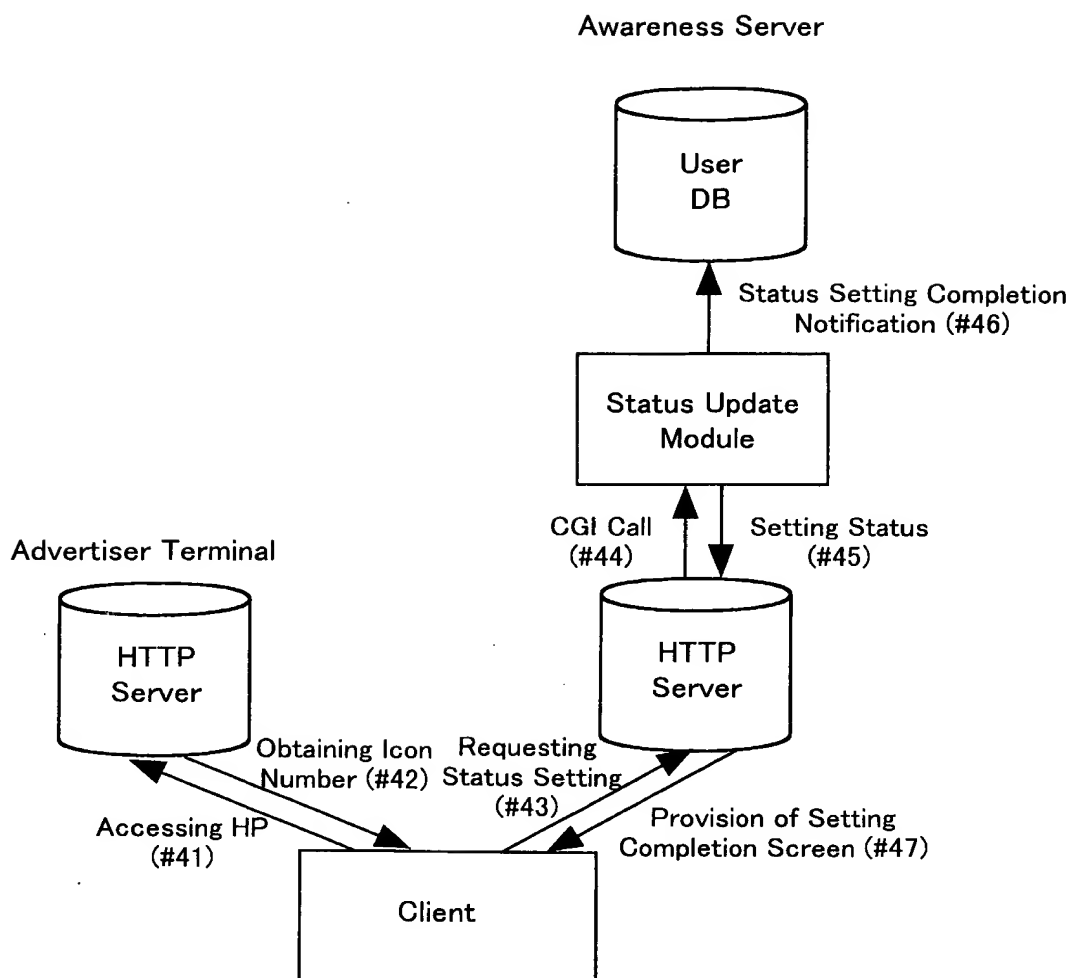


Fig. 15

HcDonald's

<This week's coupon>

Free Potato S
in a Set Order

★Set The Hc Icon!

Status: Hc is Set.

HcDonald's

Thank You for Use.

Fig. 16B

2025 RELEASE UNDER E.O. 14176

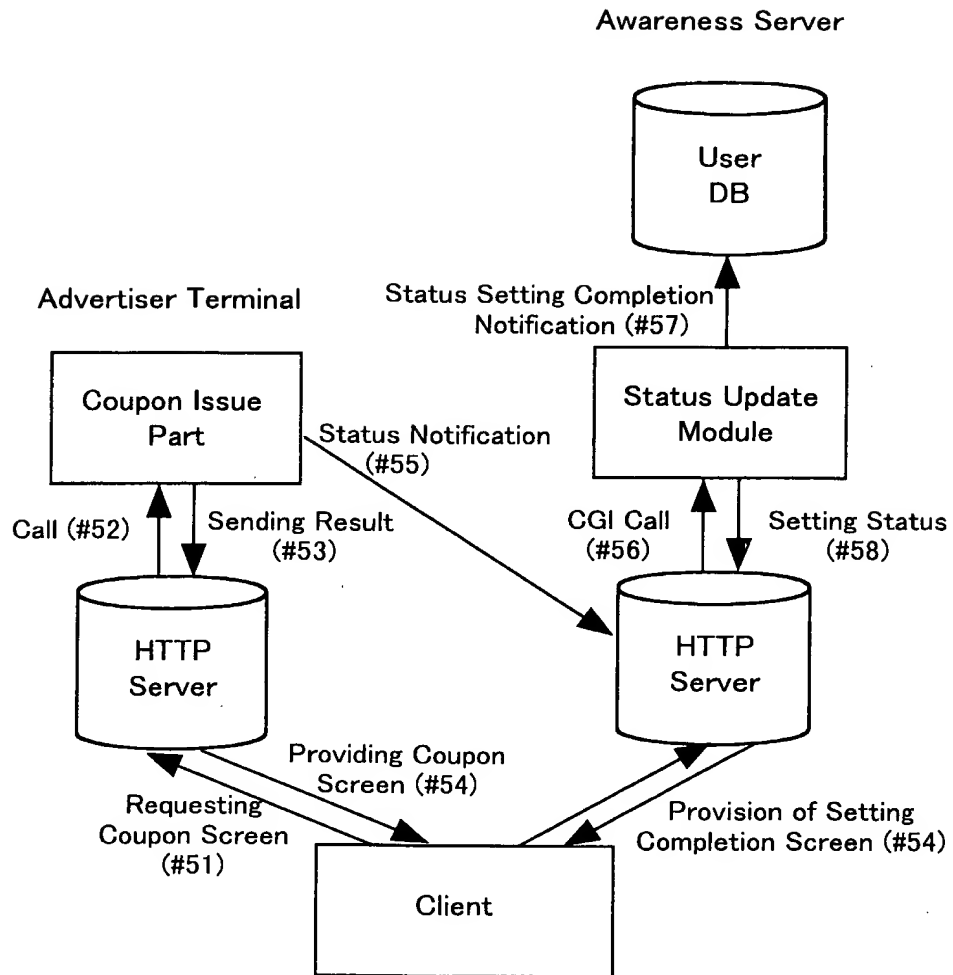


Fig. 17

Advertiser Homepage

Coupon Display

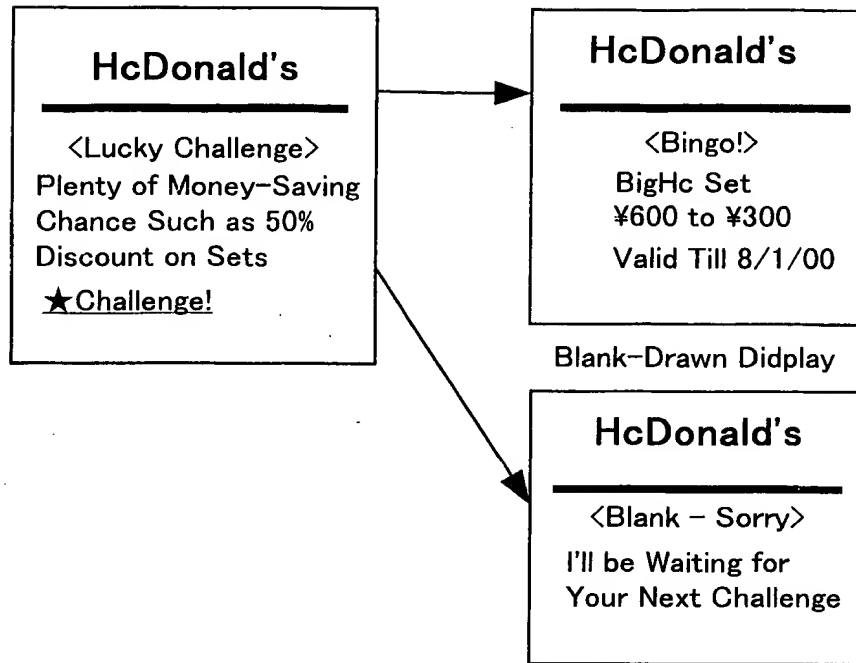


Fig. 18A

Application Sheet
Distributed at a Shop

Company Homepage

Result Display of Prize

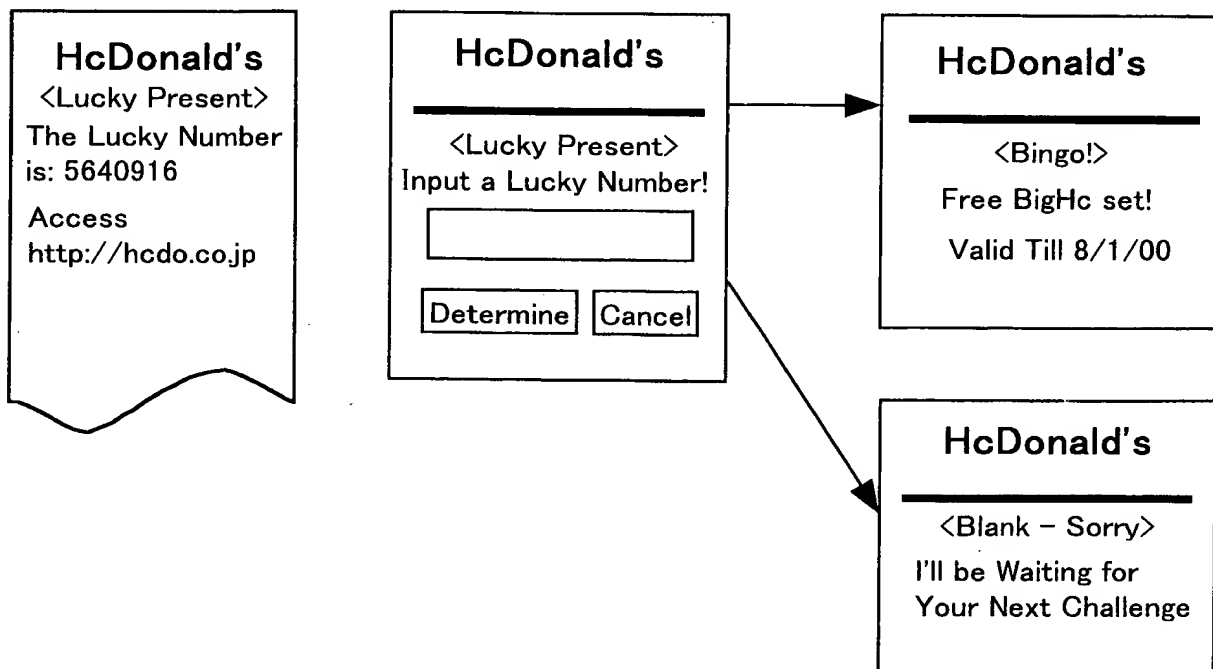


Fig. 18B

FIG. 19

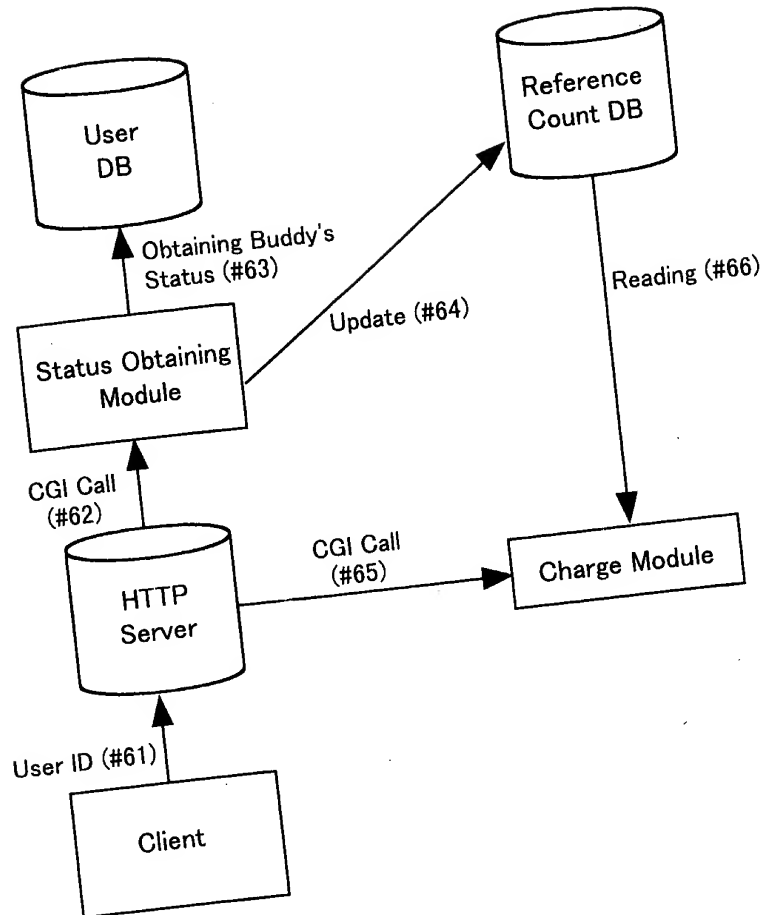


Fig. 19

10021699 103001

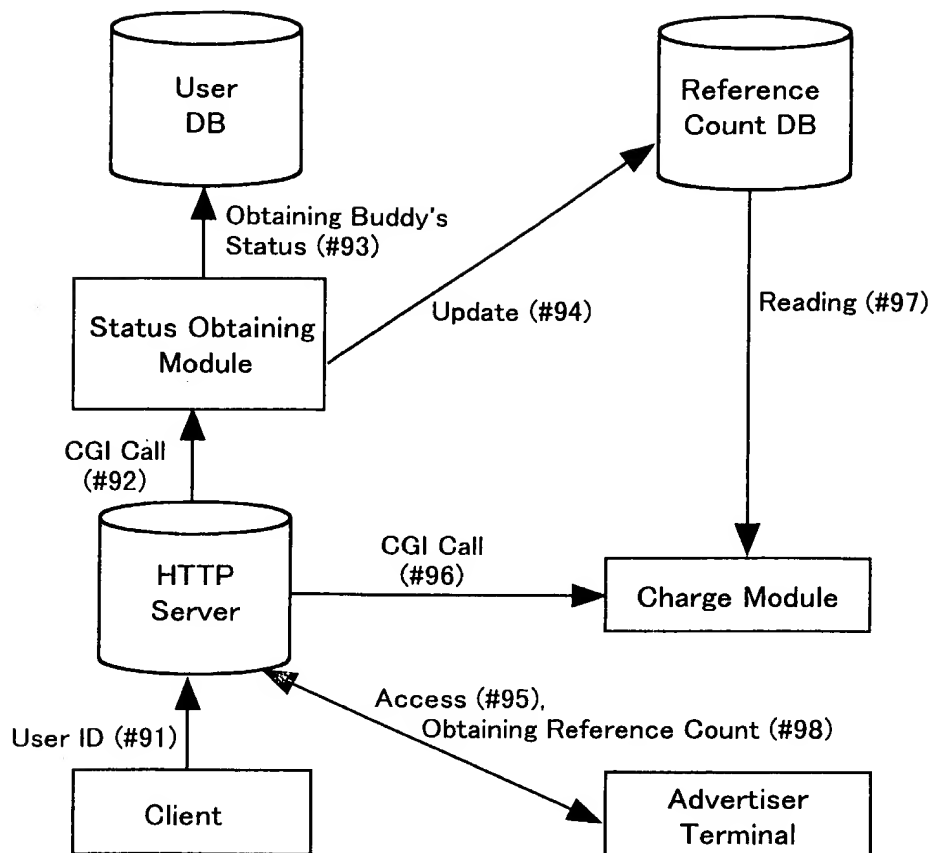


Fig. 20

FIG. 21

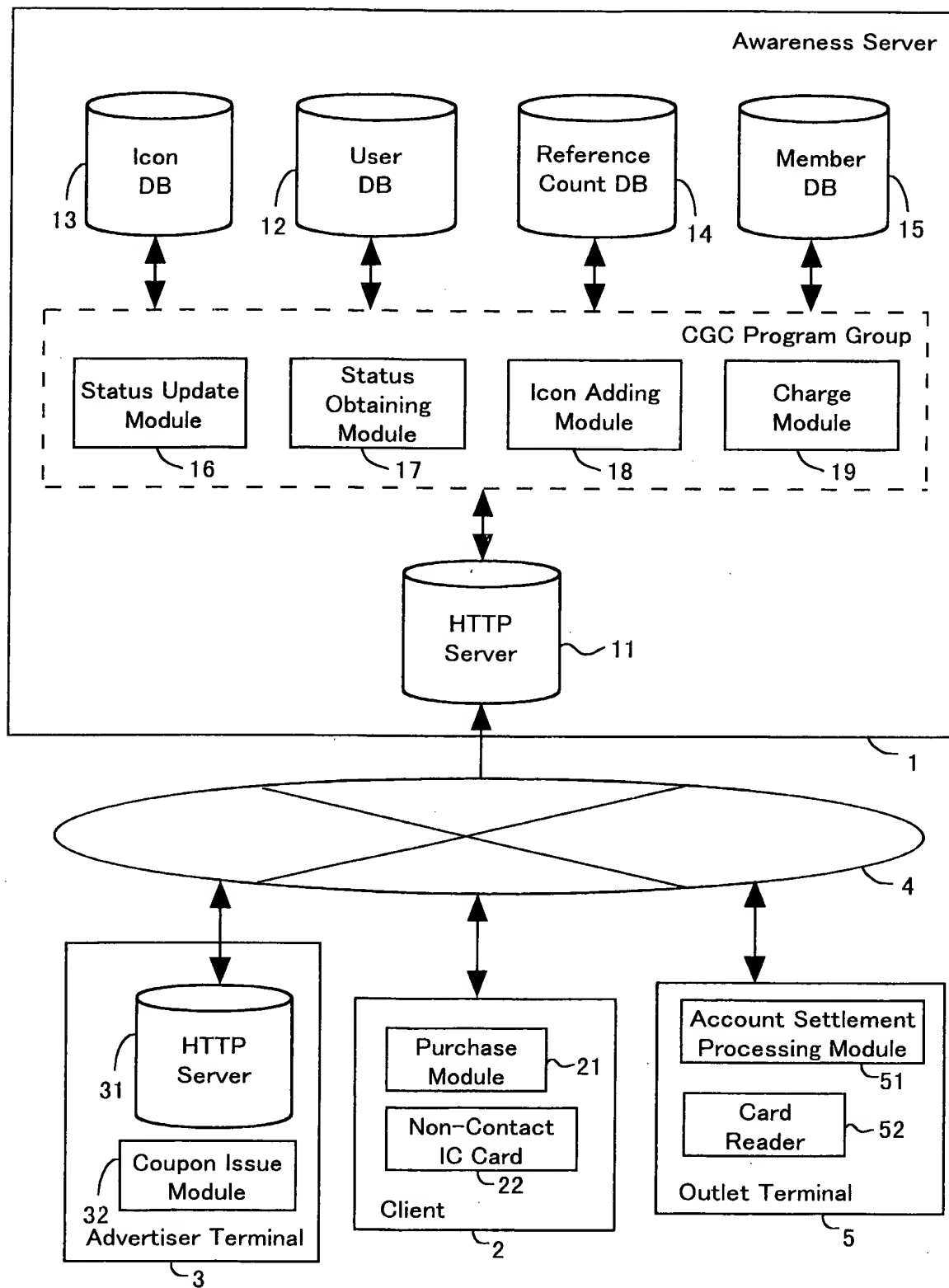


Fig. 21

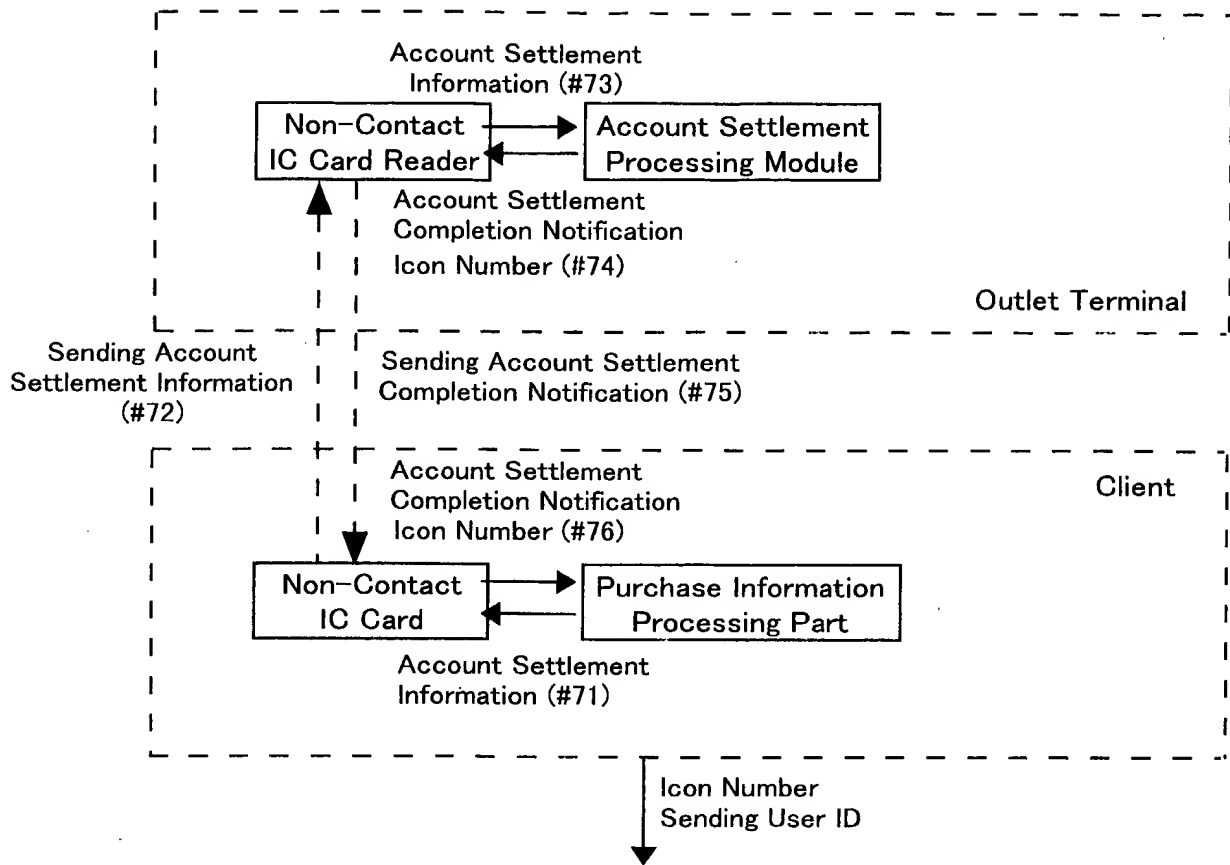


Fig. 22

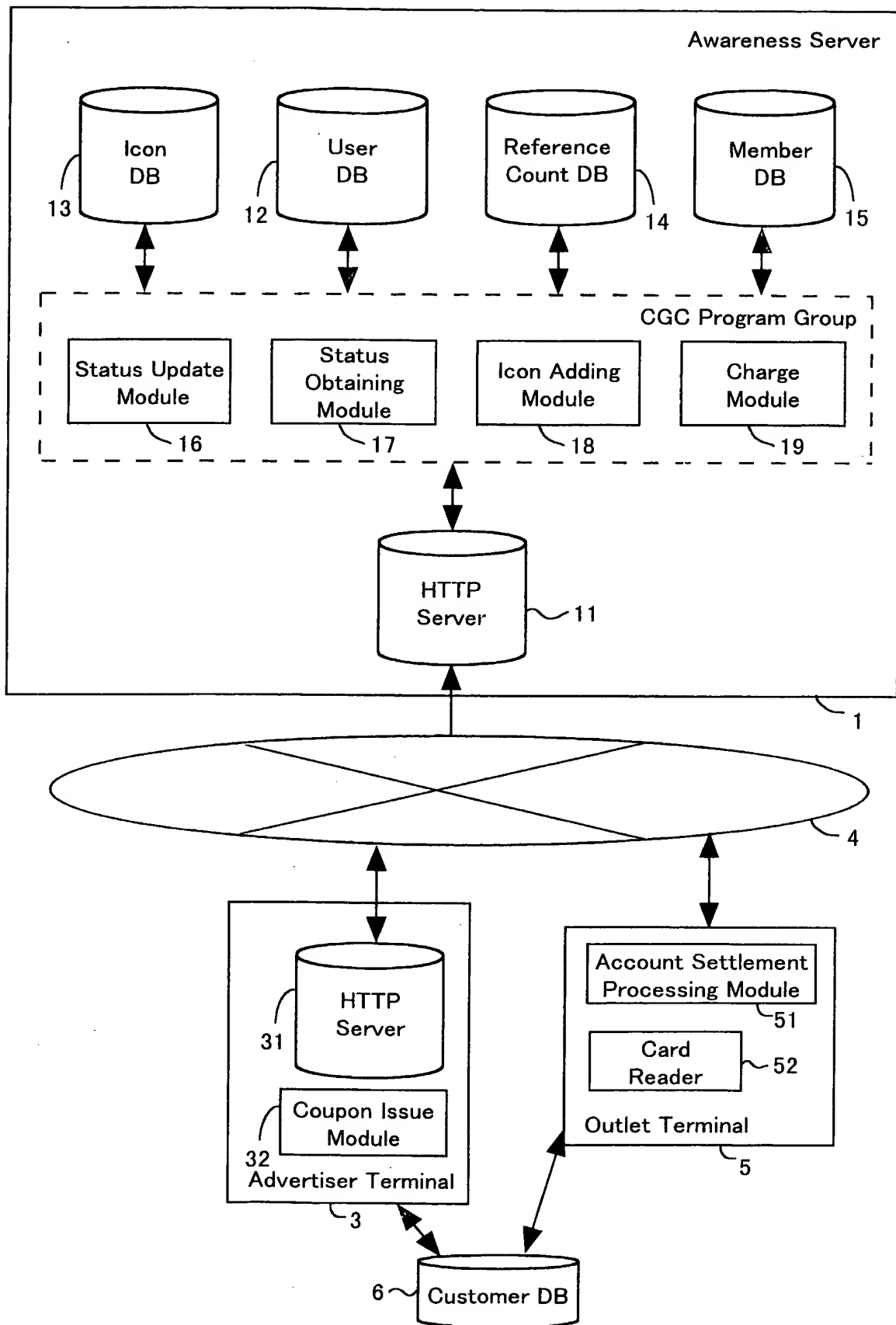


Fig. 23

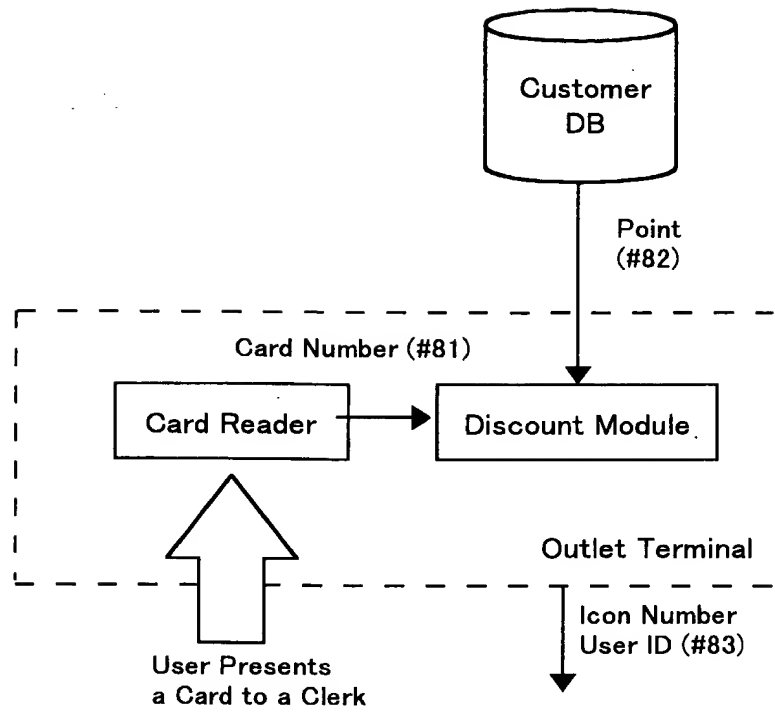
[illegible]

Fig. 24

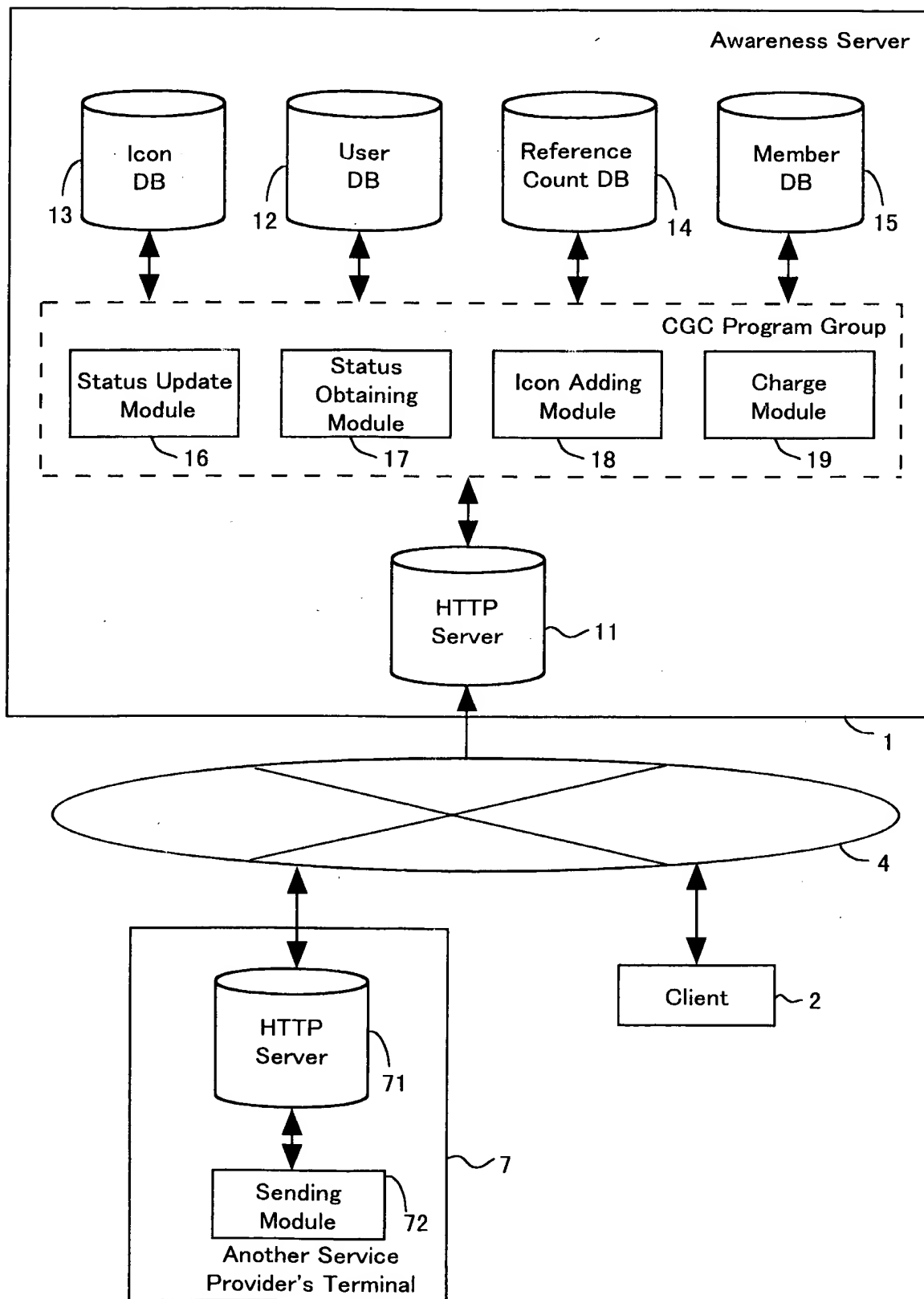


Fig. 25

FIG. 26A

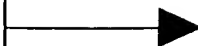
Mobile Strategy

<Battle Simulation on
a Mobile Phone>

Login

Password

Fig. 26A



Buddy List Status:
K is Set.

Mobile Strategy

Have a Good Time
With the Game!

★Start the Game

Fig. 26B

FIG. 27

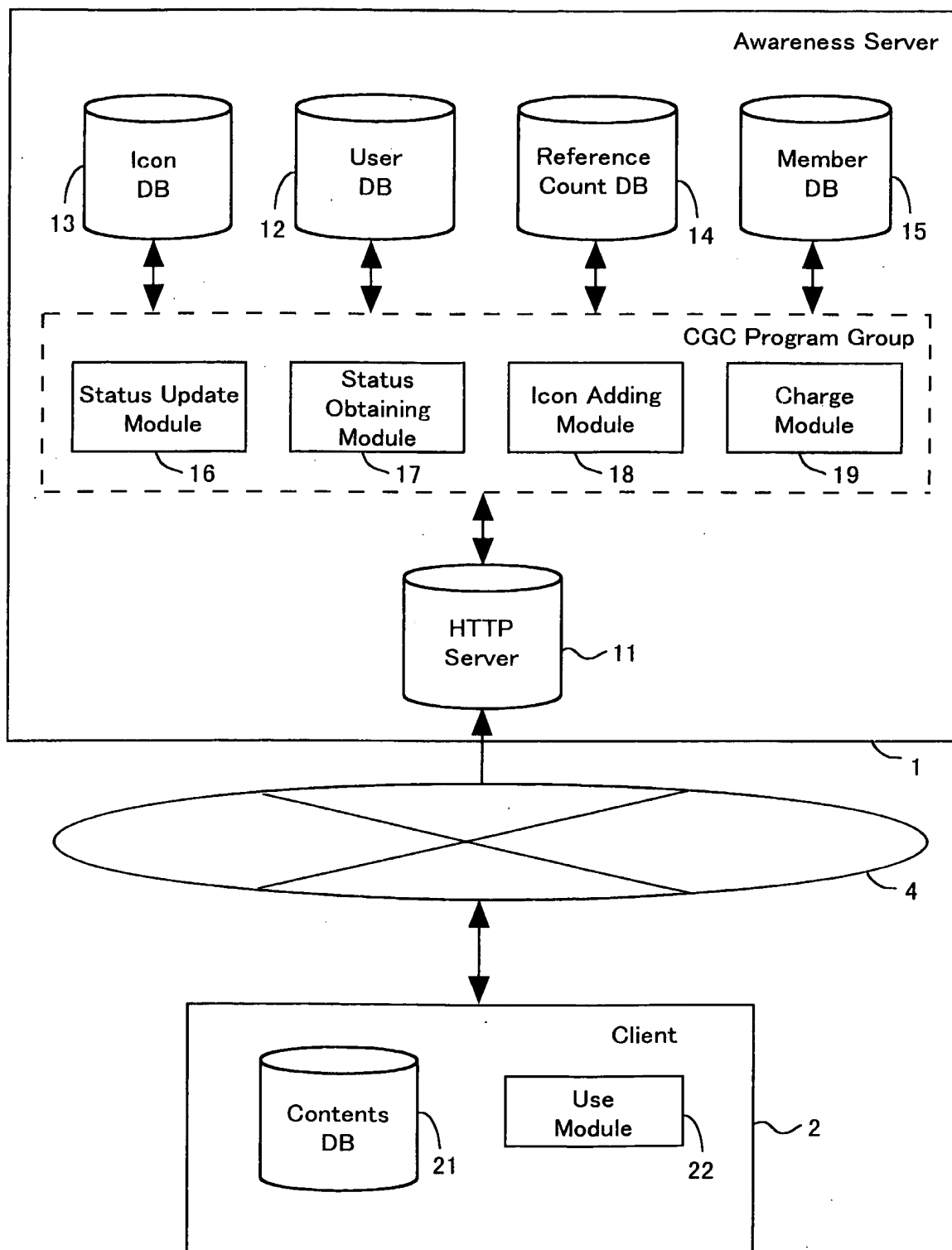


Fig. 27

The diagram illustrates a two-step process. The first step, titled "Determining Replay Tune", shows the system identifying the song "Morning Girls 'LOVE Machine'" with a duration of 04:38. Below this, there are two buttons: "Replay" and "Cancel". An arrow points from the "Replay" button to the second step. The second step, titled "Replaying", shows the song "Morning Girls 'LOVE Machine'" being played back for a duration of 00:02. Below this, it indicates the "Status Icon: Morning".

```
graph LR; A["Determining Replay Tune  
  
Morning Girls  
"LOVE Machine"  
(04:38)  
  
[Replay] [Cancel]"] --> B["Replaying  
  
Morning Girls  
"LOVE Machine"  
(00:02)  
  
Status Icon: Morning"]; style A fill:#f0f0f0,stroke:#333,stroke-width:1px; style B fill:#f0f0f0,stroke:#333,stroke-width:1px;
```

Determining Replay Tune

Morning Girls
"LOVE Machine"
(04:38)

Replay Cancel

Replaying

Morning Girls
"LOVE Machine"
(00:02)

Status Icon: Morning

Fig. 28B

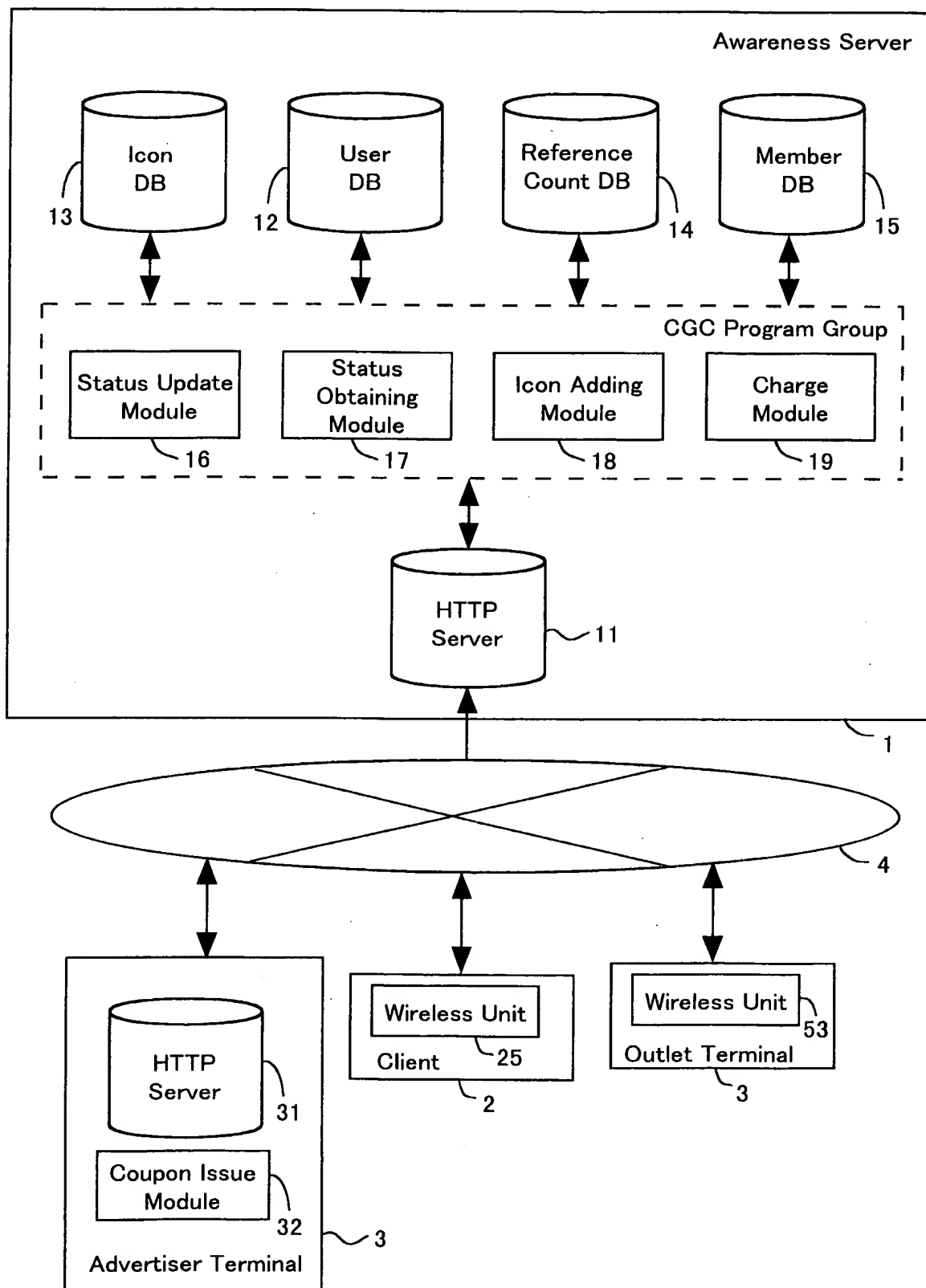


Fig. 29

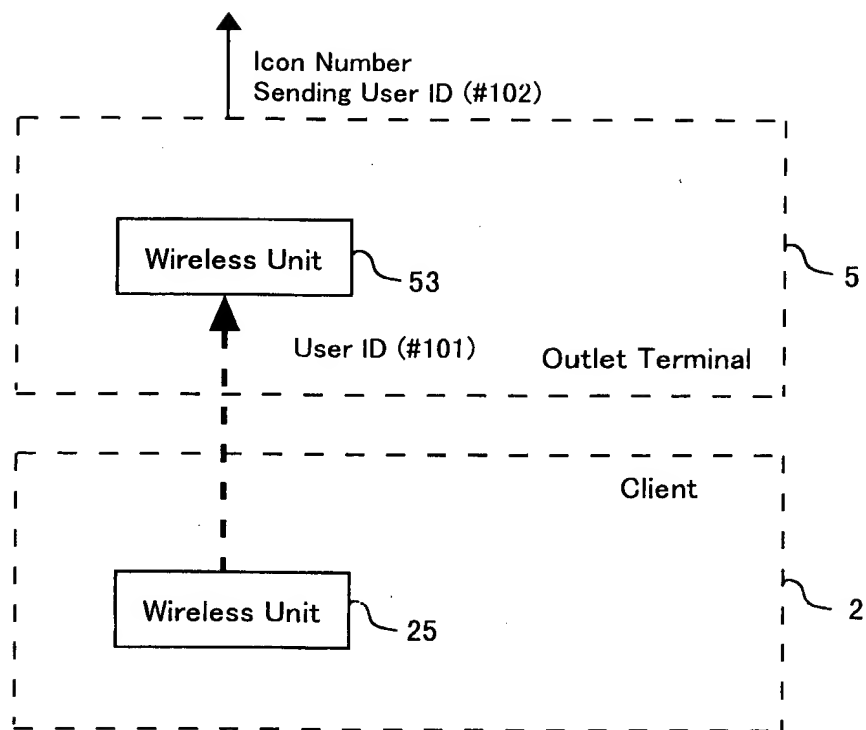


Fig. 30

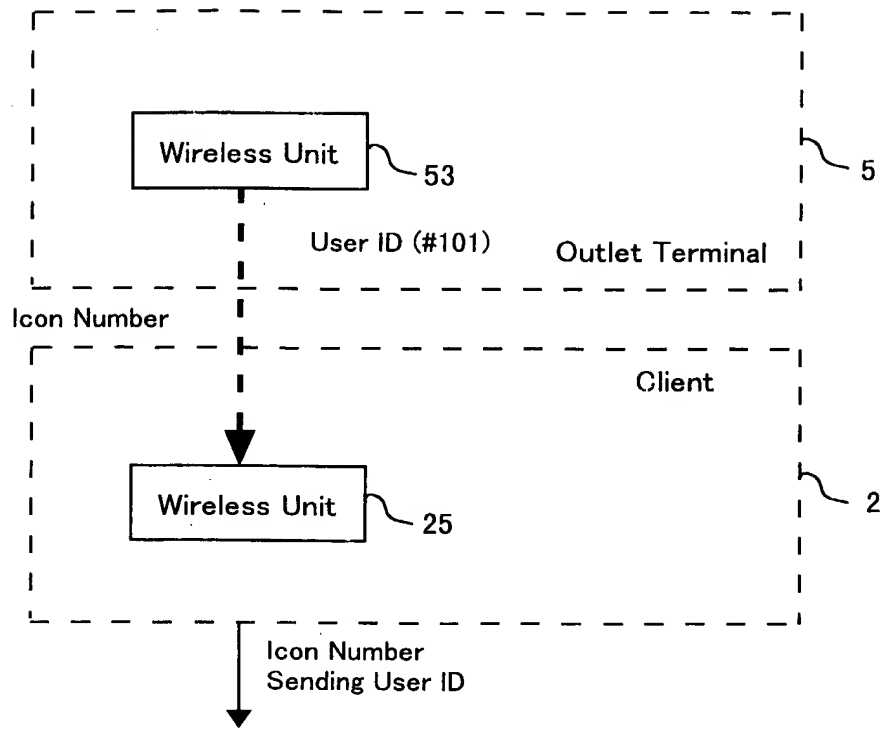


Fig. 31